* 1. **Organizing Outcomes of Probability Assessment for Learning**

Name:\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_

1. Andrew spins a spinner to choose what he wants to do for student council activities (ping pong tournament, dress like a chicken day, wear a tail day, green socks day) and Renee rolls a six –sided die to see how many days in January we are going to have this event
2. Draw a table to show the number of possible outcomes (use P = pong, C = chicken day, T = tail day, G = green socks day)
3. How many possible outcomes are there?
4. What is the probability of having 5 dress like a chicken day in January?